

Electronic Acknowledgement Receipt

EFS ID:	6827304
Application Number:	10700971
International Application Number:	
Confirmation Number:	4943
Title of Invention:	Conjugated oligomeric compounds and their use in gene modulation
First Named Inventor/Applicant Name:	Muthiah Manoharan
Customer Number:	88395
Filer:	Jane E. Inglese/Judith Komala
Filer Authorized By:	Jane E. Inglese
Attorney Docket Number:	CHEM0005US.P1
Receipt Date:	18-JAN-2010
Filing Date:	04-NOV-2003
Time Stamp:	11:56:50
Application Type:	Utility under 35 USC 111(a)

Payment information:

Submitted with Payment	no
------------------------	----

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	NPL Documents	Dellinger_JAMChemSoc_940-950.PDF	1119488 ba09ce8c0f682794c500016a73051e73c456e	no	11

Warnings:

Information:

2	NPL Documents	Denny_Anti-CancerDrugDesign_241-263.PDF	3063916 56619672918bc71a4787cac182701ee10f65639	no	23
Warnings:					
Information:					
3	NPL Documents	Dignam_NucleicAcidsRes_1475-1489.PDF	1043666 0166ca2af105e5c3b6ca0b918101e12015d3d3d	no	15
Warnings:					
Information:					
4	NPL Documents	Divakar_JChemSocPerkinTransl_969-974.PDF	569078 a269f8326f61b3c3b5154f6c23ce9f9ab9c3c680d5	no	6
Warnings:					
Information:					
5	NPL Documents	Divakar_JChemSocPerkinTransl_1625-1628.PDF	340999 b29f78b3bf1b35a1a20ffac7111d4d770e24526ca4	no	4
Warnings:					
Information:					
6	NPL Documents	Dreyer_ProcNatlAcadSciUSA_968-972.PDF	684542 af5a764ef6c17e5286e6ad15c9321526ac121b1b	no	6
Warnings:					
Information:					
7	NPL Documents	Drmanac_Science_1649-1652.PDF	585082 8bac9eb20b225691914407d8e1eddec12bc361160	no	4
Warnings:					
Information:					
8	NPL Documents	Duncan_AnalBiochem_104-108.PDF	582973 8f6c24d8588b19119a120200985cac12016d61e	no	5
Warnings:					
Information:					
9	NPL Documents	Dunn_and_Studier_JMolBiol_487-499.PDF	2831133 18a1fb1699f1c3f3d8baf8ba6e6d047810f63	no	17
Warnings:					
Information:					
10	NPL Documents	Eckstein_Biochemistry_4336-4344.PDF	812106 7899101e1c76c3d8b33a110a2ac58b455d2f11	no	9
Warnings:					
Information:					

11	NPL Documents	Eddy_NatureRevGenetics_919-929.PDF	937025 f9ebd0f9a2c2c3b2d4b6c2c728b1c0b1d7309fb	no	11
Warnings:					
Information:					
12	NPL Documents	Eder_JBiolChem_6472-6479.PDF	988409 1c29d852b679687f7f184d81e2f29d1750a9a82	no	8
Warnings:					
Information:					
13	NPL Documents	Egli_Biochemistry_8489-8494.PDF	242015 33e09c0119b191af48b1c1a8b2c1a165c2978	no	6
Warnings:					
Information:					
14	NPL Documents	Elayadi_CurrOpinInvestigDrugs_558-561.PDF	410798 ab4c82c4b721c4d9d41c5f8b7503b381358b2ff	no	4
Warnings:					
Information:					
15	NPL Documents	Elela_Cell_115-124.PDF	909673 66c68902c1c824b287e13167891c2c24730c	no	10
Warnings:					
Information:					
16	NPL Documents	Elmen_NuclAcidsRes_439-447.PDF	894663 2317646ce8bb61dbef576c4d1d0048bf45209f	no	9
Warnings:					
Information:					
17	NPL Documents	Englisch_AngewChemIntEd_613-629.PDF	2667183 9101b237e19d151f18dbb729a508b6d1a1b4d7	no	17
Warnings:					
Information:					
18	NPL Documents	EP03716922_Supplementary_SearchReport.PDF	95974 65d88ab6f1301c08c08c9865ca08448f500c79527	no	3
Warnings:					
Information:					
19	NPL Documents	Fahy_NuclAcidsRes_1819-1826.PDF	738506 0e24f1d4222c0c5ca1789f8b1c0f3233fed42e	no	8
Warnings:					
Information:					

20	NPL Documents	Faria_NatureBiotech_40-44.PDF	610424 d4e911b7ad1a9c13e09a5e242d217cc bd9d1	no	5
Warnings:					
Information:					
21	NPL Documents	Fazakerley_FEBS_365-369.PDF	376393 d51a6c2395a812113b3bc6088b3ef1c48c e49fd	no	5
Warnings:					
Information:					
22	NPL Documents	Fedoroff_JMolBiol_509-523.PDF	1534363 5427982b56d4ec1338f03a7b8b6bf1193 c03b	no	16
Warnings:					
Information:					
23	NPL Documents	Fishel_Methods_Enzymol_328-342.PDF	1000168 c2ddcd49d1fd97d2d38c290d4eac34c37 43f	no	16
Warnings:					
Information:					
24	NPL Documents	Flanagan_ProcNatAcadSciUSA_3513-3518.PDF	815162 316c29bca294de1d4a1e387a6c88ed3 edfcd	no	6
Warnings:					
Information:					
25	NPL Documents	Flanagan_NatureBiotechnol_48-52.PDF	658728 1aaf00b2cc0f057c743b19b1878079b178f 2b07	no	5
Warnings:					
Information:					
26	NPL Documents	Fluiter_NuclAcidsRes_953-962.PDF	281396 03f261188b8738bc26c522c0f5e0172e5 d3dc7	no	10
Warnings:					
Information:					
27	NPL Documents	Fodor_Science_767-773.PDF	942431 d4d7902d8dc153b0b8e177a5a371d10f5 983c	no	7
Warnings:					
Information:					
28	NPL Documents	Fox_JOrgChem_558-564.PDF	1019550 d8f774ccc94ef19d56767a72b127d28346 3eca	no	7
Warnings:					
Information:					

29	NPL Documents	Francis_JAmChemSoc_16235-1 6242.PDF	211617 /f2/7bc114c3eef4a2a76b278a53a2c4a5f 8bb	no	8
Warnings:					
Information:					
30	NPL Documents	Fraser_JHeterocyclChem_1277- 1287.PDF	820000 a5aa1e2af1f8ba3c164070bdeca529d893 72a	no	12
Warnings:					
Information:					
31	NPL Documents	Fraser_Nature_325-330.PDF	176239 113d940f8d4d4088d4ec52b6f6a417c1a1888 1e2b	no	6
Warnings:					
Information:					
32	NPL Documents	Freier_NucleicAcidsResearch_4 429-4443.PDF	1947293 dc14bc8fe73b713d3e9547e65d1f86617d17 66d75	no	16
Warnings:					
Information:					
33	NPL Documents	Freskos_Nucleosides_Nucleoti des_1075-1076.PDF	230194 221db1986278c919a92f81575d9393045d4c b4ba	no	2
Warnings:					
Information:					
34	NPL Documents	Frieden_NuclAcidsRes_2003_6 365-6372.PDF	786677 6229d7b342a6707c6bdab08e038d1a78e de5a8	no	8
Warnings:					
Information:					
35	NPL Documents	Fromageot_Tetrahedron_2315- 2331.PDF	1486602 c1c48a65173655d29d5dca2b38ee463a12e 7dbd0	no	17
Warnings:					
Information:					
36	NPL Documents	Fuchs_AnalBiochem_2000_91- 98.PDF	879242 4597ac61c6b30c3d9d73ba631f1bd7daa1f e18a	no	8
Warnings:					
Information:					
37	NPL Documents	Fusi_EurJBiochem_305-310. PDF	638974 58b7936d1e8fe117c7375db3e8e1c5401c cac09	no	6
Warnings:					
Information:					

38	NPL Documents	Gabrielsen_NuclAcidsRes_6253-6267.PDF	1090401 54bca7a713568f2a76c230ff6a6275ca172c	no	15
Warnings:					
Information:					
39	NPL Documents	Gaffney_Tetrahedron_Letters_2257-2260.PDF	369076 190b7e0be3d6d6263b49b99b355e0c3e7b4381	no	4
Warnings:					
Information:					
40	NPL Documents	Gait_RNA_Smith_1998_1-36.PDF	1302262 371540c589e66f2017-6481e18696c118b6c5	no	19
Warnings:					
Information:					
41	NPL Documents	Gait_OligoriboantisensResApp_1993_289-301.PDF	1423066 1516ce0e87789870c1d21881b742c0d45d5a8	no	13
Warnings:					
Information:					
42	NPL Documents	Gallo_Tetrahed_2001_5707-5713.PDF	630495 d52e7794b37858a3d17c0bde685eeaa77d3d21	no	7
Warnings:					
Information:					
43	NPL Documents	Gao_JAmChemSoc_11826-11831.PDF	177812 ab169cc3cda3c7d6dbd114ce90837cf32b8dc9b	no	6
Warnings:					
Information:					
44	NPL Documents	Gbenle_MolBiochemParasitol_37-47.PDF	696494 8ec467b04ac247635369738ed5553c5d9c0d15	no	11
Warnings:					
Information:					
45	NPL Documents	Gbenle_ExpParasitol_432-438.PDF	650593 c01e166daef402f8b9d2c1b3d8da52628c3a0ef	no	7
Warnings:					
Information:					
46	NPL Documents	Geary_JPharmacolExpTher_890-897.PDF	385536 86ca26d12c3c8586ef53a6a5053d5ee20e7b67e1	no	8
Warnings:					
Information:					

47	NPL Documents	Gerdes_JMolBiol_637-649.PDF	1345463 c7f88b4e25d2a2d92a72f59b5d5f587cb285a3	no	11
Warnings:					
Information:					
48	NPL Documents	Gingeras_NucAcidsRes_5373-5391.PDF	919689 62c1372b66d727ec21696a548d3e948b388d4	no	10
Warnings:					
Information:					
49	NPL Documents	Going_EurJCanc_1999_1895-1904.PDF	1282627 ec8b5c6a7183b6b1546cd88e91d1b5f53af2d	no	10
Warnings:					
Information:					
50	NPL Documents	Goldkorn_NucleicAcidsRes_9171-9191.PDF	913829 c7f108b3d4c1a54c21294ce919ae54dc3fc5d9	no	11
Warnings:					
Information:					
51	NPL Documents	Gonzalez_Biochemistry_4969-4982.PDF	1424832 d19d4ff05ecd27002f35c66d93258d2c5ee427	no	14
Warnings:					
Information:					
52	NPL Documents	Goodchild_BioconjugateChem_165-187.PDF	2989329 5ade52b653588d962a68bed5108b9292da15	no	23
Warnings:					
Information:					
53	NPL Documents	Goss_JChromatogr_279-287.PDF	940952 bb795eecc5c825b6b3a60d64407be919e52310b	no	9
Warnings:					
Information:					
54	NPL Documents	Graham_NucleicAcidsRes_3737-3743.PDF	866439 1bc6296dd7c5a8f352e5151762a42588da542368	no	7
Warnings:					
Information:					
55	NPL Documents	Graham_JPharmacolExpTher_447-458.PDF	1022247 981c5a39a668c2754294b3c0f88e9a07834ce1	no	12
Warnings:					
Information:					

56	NPL Documents	Gravert_ChemRev_1997_489-509.PDF	2237449 80d6e42c7b793f659886d0ab25c7c1c10c3566	no	21
Warnings:					
Information:					
57	NPL Documents	Griffey_JMedChem_5100-5109.PDF	1478158 6add888aef11c7c35377575688c6b7b0046	no	10
Warnings:					
Information:					
58	NPL Documents	Griffin_Tetrahedron_2301-2313.PDF	1230959 348d800f53ce5d8c3abdcdf93b5ce5f8b2427f	no	13
Warnings:					
Information:					
59	NPL Documents	Grishok_Science_2494-2497.PDF	441862 ae3d79f78bd361cfd34c31a1bfef49cdeb6657	no	4
Warnings:					
Information:					
60	NPL Documents	Grunweller_NuclAcidsRes_3185-3193.PDF	1025229 6c8a7ed89eba3fcb466d6d8d33aef030f8f45	no	9
Warnings:					
Information:					
Total Files Size (in bytes):			58777481		

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.